

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1331	((capture or stacked or stacking) adj probe\$) or (sandwich adj assay)) same ((flow adj cytometry) or microsphere\$ or bead\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 11:33
L2	54	((capture or stacked or stacking) adj probe\$) or (sandwich adj assay)) same ((flow adj cytometry) or microsphere\$ or bead\$) same (snp or polymorph\$ or mutat\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 11:34
L3	778	((capture or stacked or stacking) adj probe\$) or (sandwich adj assay)) same ((flow adj cytometry) or microsphere\$ or bead\$) and (snp or polymorph\$ or mutat\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 11:34
L4	701	((capture or stacked or stacking) adj probe\$) or (sandwich adj assay)) same ((flow adj cytometry) or microsphere\$ or bead\$) and (snp or polymorph\$ or mutat\$) and (pcr or amplify or amplification or amplicon)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 11:35
L5	440	((capture or stacked or stacking) adj probe\$) or (sandwich adj assay)) same ((flow adj cytometry) or microsphere\$ or bead\$) and (snp or polymorph\$ or mutat\$) and (pcr or amplify or amplification or amplicon) and @ad<"20020920"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 11:35
L6	228	((capture or stacked or stacking) adj probe\$) or (sandwich adj assay)) near99 ((flow adj cytometry) or microsphere\$ or bead\$) and (snp or polymorph\$ or mutat\$) and (pcr or amplify or amplification or amplicon) and @ad<"20020920"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 11:54
L7	18	((capture or stacked or stacking) adj probe\$) or (sandwich adj assay)) near99 ((flow adj cytometry) or microsphere\$ or bead\$) and (snp or polymorph\$ or mutat\$) and ((pcr or amplify or amplification or amplicon) same (biotinylated near3 primer\$))and @ad<"20020920"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 11:38

L8	31	(((((capture or stacked or stacking) adj probe\$) or (sandwich adj assay)) same ((flow adj cytometry) or microsphere\$ or bead\$) same(snp or polymorph\$ or mutat\$)) and (pcr or amplify or amplification or amplicon) and @ad<"20020920"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 11:53
L9	15	(((((capture or stacked or stacking) adj probe\$) or (sandwich adj assay)) same ((flow adj cytometry) or microsphere\$ or bead\$) same(snp or polymorph\$ or mutat\$)) and (pcr or amplify or amplification or amplicon) and spacer and @ad<"20020920"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 11:53
L10	47	(((((capture or stacked or stacking) adj probe\$) or (sandwich adj assay)) near99 ((flow adj cytometry) or microsphere\$ or bead\$) and (snp or polymorph\$ or mutat\$)) same (pcr or amplify or amplification or amplicon) and @ad<"20020920"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 11:54
L11	86	(((((capture or stacked or stacking) adj probe\$) or (sandwich adj assay)) near99 ((flow adj cytometry) or microsphere\$ or bead\$) and (snp or polymorph\$ or mutat\$)) same (pcr or amplify or amplification or amplicon)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 11:55
L12	27	(((((capture or stacked or stacking) adj probe\$) or (sandwich adj assay)) same ((flow adj cytometry) or microsphere\$ or bead\$) and (snp or polymorph\$ or mutat\$)) near99 (pcr or amplify or amplification or amplicon)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 11:55
L13	778	(((((capture or stacked or stacking) adj probe\$) or (sandwich adj assay)) same ((flow adj cytometry) or microsphere\$ or bead\$) and (snp or polymorph\$ or mutat\$))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 11:56
L14	778	(((((capture or stacked or stacking) adj probe\$) or (sandwich adj assay)) same ((flow adj cytometry) or microsphere\$ or bead\$)) and (snp or polymorph\$ or mutat\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 11:56

SYSTEM:OS - DIALOG OneSearch

File 5:Biosis Previews(R) 1969-2006/Jan W2
(c) 2006 BIOSIS

File 6:NTIS 1964-2006/Jan W1
(c) 2006 NTIS, Intl Cpyrght All Rights Res

File 8:Ei Compendex(R) 1970-2006/Jan W1
(c) 2006 Elsevier Eng. Info. Inc.

File 24:CSA Life Sciences Abstracts 1966-2005/Dec
(c) 2006 CSA.

File 34:SciSearch(R) Cited Ref Sci 1990-2006/Jan W2
(c) 2006 Inst for Sci Info

File 65:Inside Conferences 1993-2006/Jan W2
(c) 2006 BLDSC all rts. reserv.

File 71:ELSEVIER BIOBASE 1994-2006/Jan W2
(c) 2006 Elsevier Science B.V.

File 73:EMBASE 1974-2006/Jan 13
(c) 2006 Elsevier Science B.V.

File 94:JICST-EPlus 1985-2006/Oct W5
(c)2006 Japan Science and Tech Corp(JST)

File 98:General Sci Abs/Full-Text 1984-2004/Dec
(c) 2005 The HW Wilson Co.

File 99:Wilson Appl. Sci & Tech Abs 1983-2006/Dec
(c) 2006 The HW Wilson Co.

File 136:BioEngineering Abstracts-1966-2005/Dec (c) 2006 CSA.

File 143:Biol. & Agric. Index 1983-2006/Dec
(c) 2006 The HW Wilson Co

File 144:Pascal 1973-2006/Dec W3
(c) 2006 INIST/CNRS

File 155:MEDLINE(R) 1951-2006/Dec 12
(c) format only 2006 Dialog

***File 155: MEDLINE has ceased updating with UD=20051212, until futher notice, as processing is being done to the file.**

File 172:EMBASE Alert 2006/Jan 13
(c) 2006 Elsevier Science B.V.

File 266:FEDRIP 2005/Dec
Comp & dist by NTIS, Intl Copyright All Rights Res

File 315:ChemEng & Biotec Abs 1970-2005/Dec
(c) 2005 DECHEMA

File 357:Derwent Biotech Res. _1982-2006/Jan W2
(c) 2006 Thomson Derwent & ISI

File 358:Current BioTech Abs 1983-2005/Dec
(c) 2005 DECHEMA

File 369:New Scientist 1994-2006/Aug W3
(c) 2006 Reed Business Information Ltd.

File 370:Science 1996-1999/Jul W3
(c) 1999 AAAS

***File 370: This file is closed (no updates). Use File 47 for more current information.**

File 399:CA SEARCH(R) 1967-2005/UD=14403
(c) 2006 American Chemical Society

Set	Items	Description
S1	3871	((CAPTURE OR STACKED) (W) PROBE?) OR (SANDWICH (W) ASSAY)
S2	595161	(FLOW(W)CYTOMETRY) OR MICROSPHERE? OR BEAD?

S3 363 S1(S)S2
S4 0 S4 AND (PCR OR AMPLICON OR AMPLIF?) AND
(BIOTINYLATED(W)PR-
IMERS)
S5 1 S3 AND (PCR OR AMPLICON OR AMPLIF?) AND
(BIOTINYLATED(W)PR-
IMERS)
S6 233 S3 NOT PY>=2003
S7 28 S6 AND (SNP OR POLYMORH? OR MUTAT?)
S8 0 AU='QUINN, J' AND (CAPTURE(W)PROBE)
S9 0 AU='QUINN, J' AND (FLOW(W)CYTOMETRY)
S10 2 AU='QUINN, J' AND (SNP OR MUTAT? OR POLYMORPH?)
S11 3 AU='QUINN, JOHN' AND (SNP OR MUTAT? OR POLYMORPH?)
S12 1 RD (unique items)
S13 3 AU='WARNER, BRIAN' AND (SNP OR POLYMORPH? OR MUTAT?)
S14 3 RD (unique items)
S15 0 AU='WEARE, J?' AND (SNP OR POLYMORPH? OR MUTAT?)
S16 1 AU='WEARE, JOHN' AND (SNP OR POLYMORPH? OR MUTAT?)
S17 4 AU='WEARE J' AND (SNP OR POLYMORPH? OR MUTAT?)
S18 3 RD (unique items)